

GENERATOR INTERCONNECTION APPLICATION

Category 5
For All Projects with Aggregate Generator Output of
More Than 2 MW

ELECTRIC UTILITY CONTACT INFORMATION			FOR OFFICE USE ONLY	
Upper Peninsula Power Company			Application	n Number
ATTN: Dave Puskala		Data and T	Time Application Described	
500 N Washington Street		Date and	Time Application Received	
_				
Ishpeming, MI 49849 (906) 485 - 2427				
dpuskala@uppco.com				
иризкаја је иррсо.сот				
CUSTOMER / ACCOUNT INFORMATION Electric Utility Customer Information (As shown on utility bill)				
Customer Name (Last, First, Middle) Customer Mailing Address				
,				
Customer Phone Number		Customer E-mail Address (Optional)		
	INSTALLATION	INFORMAT	ION	
Pi	roject Developer/Sir	ngle Point o	f Contac	t
Name	Phone Number			Fax Number
Address	Address			
E-Mail Address				
Project Site Address				
,				
GF	NERATION SYSTEM	M SITE INFO	RMATIO	N .
Project Type (Base load, Peaking, Intermediate)	11210111011 010121			ect Interconnection Facilities
Troject Type (Base Isaa, Feating, Intermediate)		Energization B		oot medical in administ
First Parallel Operation Date for Testing		Project Commercial Operation Date		
Estimated Project Oct		Operation Mode		
Estimated Project Cost		Operation wode		
Attached Customer's Proof of General Liability Insu	ırance for a minimum of \$1	1,000,000		
Page #				
(Per MPSC Order in Case No. U-15787 – Custome	or must maintain a minimuu	m of \$1,000,000) Conoral Li	ichility Incurance
Attached Site Plan	i must mamam a millimu	11 01 \$ 1,000,000	General Li	ability ilisurance.)
Page #				
Attached Electrical One-Line Drawing				
Page #				
1 age #				
(Per MPSC Order in Case No. U-15787 – The One-Line Drawing must be signed and sealed by a licensed professional engineer, licensed in the State of Michigan.)				
See Page 6 for sample Site Plan				
See Page 7 for sample of Synchronous Generator Electrical One-Line Drawing				
See Page 8 for sample of Induction Generator Electrical One-Line Drawing				
Attached Specification for Equipment				
Page #				

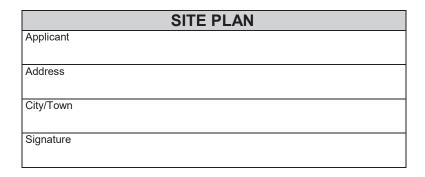
ISOLATING TRAN	NSFORMER(S) BETV	WEEN GENERATOR	(S) AND UTILITY
Transformer Model Number	. ,	Transformer Manufacture	• •
Rated kV and connection (delta, wye, wye-gnd) of e	each winding	kVA of each winding (kW	
Trated KV and connection (deta, wye, wye-grid) or e	sacii winding	NVA of each willding (NVV	,
BIL of each winding		Fixed taps available for e	ach winding (kW)
Positive/Negative range for any LTC windings		%Z impedance on transfo	ormer self cooled rating (kW)
Percent Excitation current at rated kV		Load Loss Watts at full lo	ad or X/R ratio (kW)
SYNCHRONOUS, INC	OUCTION AND INVE	RTER GENERATOR	R - BASED SYSTEMS
(Must complete Page			
 Breakers – Rating, location and normal operating status (open or closed) Buses – Operating voltage Capacitors – Size of bank in Kvar Circuit Switchers – Rating, location and normal operating status (open or closed) Current Transformers – Overall ratio, connected ratio Fuses – Normal operating status, rating (Amps), type Generators – Capacity rating (kVA), location, type, method of grounding Grounding Resistors – Size (ohms), current (Amps) Isolating Transformers – Capacity rating (kVA), location, impedance, voltage ratings, primary and secondary connections and method of grounding Potential Transformers – Ratio, connection Reactors – Ohms/phase Relays – Types, quantity, IEEE device number, operator lines indicating the device initiated by the relays Switches – Location and normal operating status (open or closed), type, rating Tagging Point – Location, identification 			
Manufacturer	Model Name		Model Number
CUSTOMER AND PRO	JECT DEVELOPER	CONTRACTOR SIG	NATURES AND FEES
☐ Attached \$500 Interconnection App ☐ Check #	der#	Fee to Electric Utilit	ty Contact (at top of page).
To the best of my knowledge, all the information provided in this application form is complete and correct.			
Customer Signature:			Date
Project Developer/Contractor Signature (if applicab	le):		Date
Note: Refer to the applicable "Michigan Ele Interconnection Process, Fees, Timelin			irements" for a detailed explanation of the

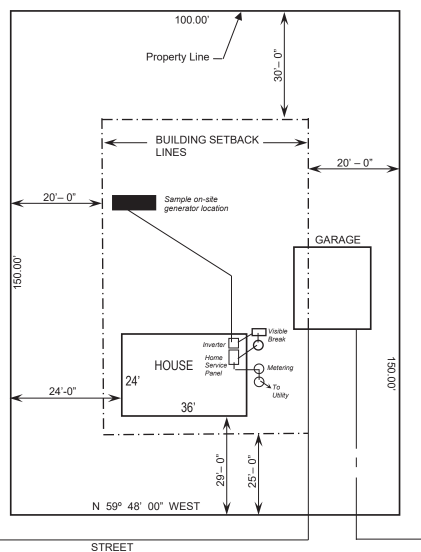
INVERTER GENERATORS		
GENERATOR INFORMATION		
Generation Nameplate Rating (kW or MVA)		
Manufacturer		
Attached Grid Configuration Page #		

SYNCHRONOUS GENERATORS		
GENERATOR INFORMATION		
Generator Nameplate Voltage	Generator Nameplate Watts or Volt-Amperes	
Generator Nameplate Power Factor (pf)	RPM	
Generator Namepiate Fower Factor (pr)	I THIN	
TECHNICAL	NFORMATION	
Minimum and Maximum Acceptable Terminal Voltage		
Direct Axis Reactance (saturated)		
Direct Axis Neactaince (saturated)		
Direct Axis Reactance (unsaturated)		
Quadrature Axis Reactance (unsaturated)		
Direct Axis Transient Reactance (saturated)		
Direct Axis Transient Reactance (unsaturated)		
Quadrature Axis Transient Reactance (unsaturated)		
Direct Axis Sub-Transient Reactance (saturated)		
Direct Avia Cub Transient Deagtanes (unacturated)		
Direct Axis Sub-Transient Reactance (unsaturated)		
Leakage Reactance		
Direct Axis Transient Open Circuit Time Constant		
Quadrature Axis Transient Open Circuit Time Constant		
Direct Axis Sub-Transient Open Circuit Time Constant		
Quadrature Axis Sub-Transient Open Circuit Time Constant		
Open Circuit Saturation Curve		
Reactive Capability Curve Showing Overexcited and Underexcited Limits (R	eactive Information if Non-Synchronous)	
Excitation System Block Diagram with Values for Gains and Time Constants	(Laplace Transforms)	
Short Circuit Current Contribution From Generator at the Point of Common C	Coupling	
Rotating Inertia of Overall Combination Generator, Prime Mover, Couplers a	nd Gear Drives	
Station Power Load When Generator is Off-Line, Watts, pf		
Station Power Load During Start-Up, Watts, pf		
The state of the s		
Station Power Load During Operation, Watts, pf		

INDUCTION GENERATORS		
GENERATOR	INFORMATION	
Generator Nameplate Voltage	Generator Nameplate Watts or Volt-Amperes	
Generator Nameplate Power Factor (pf)	RPM	
TECHNICAL I	NFORMATION	
Synchronous Rotational Speed	Rotation Speed at Rated Power	
	· ·	
Slip at Rated Power		
Minimum and Maximum Acceptable Terminal Voltage		
Motoring Power (kW)		
Neutral Grounding Resistor (If Applicable)		
I2 2t or K (Heating Time Constant)		
Rotor Resistance		
Stator Resistance		
Stator Reactance		
Rotor Reactance		
Magnetizing Reactance		
Short Circuit Reactance		
Exciting Current		
Temperature Rise		
Frame Size		
Design Letter		
Reactive Power Required in Vars (No Load)		
Reactive Power Required in Vars (Full Load)		
Short Circuit Current Contribution from Generator at the Point of Common Co	pupling	
Rotating Inertia, H in Per Unit on kVA Base, of Overall Combination Generate	or, Prime Mover, Couplers and Gear Drives	
Station Power Load When Generator is Off-Line, Watts, pf		
Station Power Load During Start-Up, Watts, pf		
Station Daylor Load During Operation Water of		
Station Power Load During Operation, Watts, pf		

SAMPLE SITE PLAN - PROVIDED FOR REFERENCE ONLY





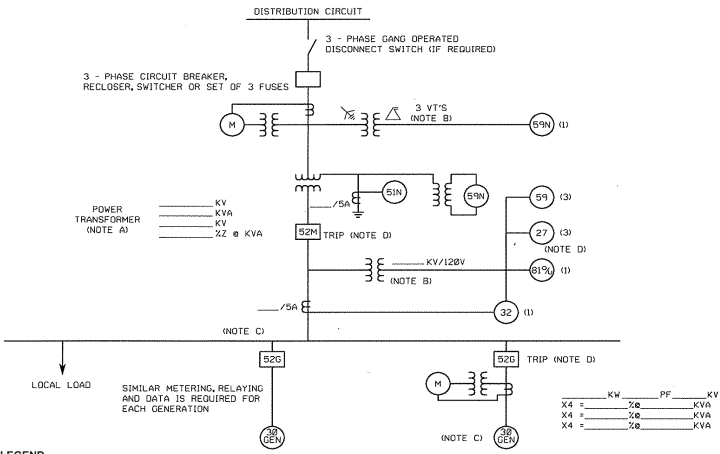
Weblink to State of Michigan / Plats:

http://www.cis.state.mi.us/platmaps/sr_subs.asp

Legible hand drawn site plans are acceptable

SAMPLE ELECTRICAL ONE-LINE DRAWING – PROVIDED FOR REFERENCE ONLY TYPICAL ISOLATION AND FAULT PROTECTION FOR SYNCHRONOUS GENERATOR

ONE-LINE DRAWING		
Licensed PE/Contractor	PE/Contractor License Number	
PE/Contractor Address	PE/Contractor Signature	



LEGEND

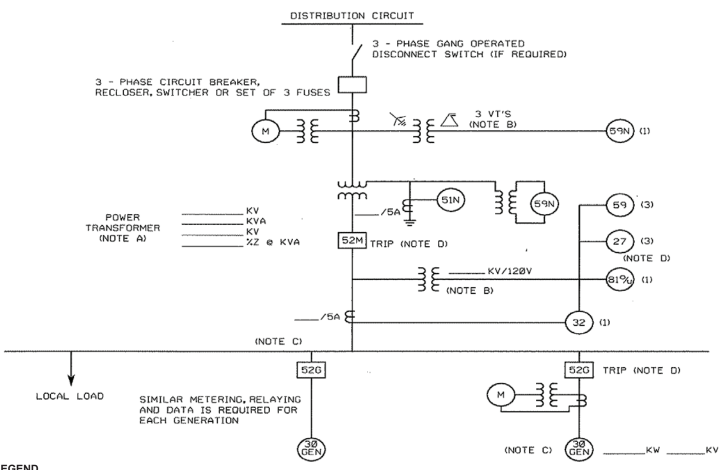
- 27 Undervoltage
- 32 Reverse Power (Not Required for Flow-Back)
- 51N Neutral overcurrent (required for grounded secondary)
- 59 Overvoltage
- 59N Zero sequence overvoltage (assuming ungrounded secondary on power transformer)
- 81o/u Over/Underfrequency

NOTES

- A) See technical requirements for permissible connection configurations and protection. Transformer connections proposed shall be shown on the one-line drawing by the Project Developer. Transformer connection and secondary grounding to be approved by Utility.
- B) Protection alternatives for the various acceptable transformer connections are shown. Only one protection alternative will ultimately be used, depending on the actual transformer winding connections. VT's for 59, 27, 81o/u and 32 are shown connected on the primary (Project side) of the power transformer, but may instead be connected on the secondary (Utility side). VT's are required on the secondary of the power transformer if a 59N is required for an ungrounded secondary connection. IEEE std 1547 requirements for voltage and frequency must be met at the PCC. IEEE Std. 1547 permits the VT's to be connected at the point of generator connection in certain cases.
- C) Main breaker protection, generator protection and synchronizing equipment are not shown.
- D) Trip of all 52G breakers or the 52M breaker is acceptable, depending upon whether the Project Developer wants to serve its own isolated load after loss of Utility service.

SAMPLE ELECTRICAL ONE-LINE DRAWING - PROVIDED FOR REFERENCE ONLY TYPICAL ISOLATION AND FAULT PROTECTION FOR INDUCTION GENERATOR

ONE-LINE DRAWING		
Licensed PE/Contractor	PE/Contractor License Number	
PE/Contractor Address	PE/Contractor Signature	



LEGEND

- 27 Undervoltage
- 32 Reverse Power (Not Required for Flow-Back)
- Neutral overcurrent (required for grounded secondary) 51N
- 59
- Zero sequence overvoltage (assuming ungrounded secondary on power transformer) 59N
- 81o/u Over/Underfrequency

NOTES

- See technical requirements for permissible connection configurations and protection. Transformer connections proposed shall be shown on the one-line drawing by the Project Developer. Transformer connection and secondary grounding to be approved by Utility.
- Protection alternatives for the various acceptable transformer connections are shown. Only one protection alternative will ultimately be used, depending on the actual transformer winding connections. VT's for 59, 27, 81o/u and 32 are shown connected on the primary (Project side) of the power transformer, but may instead be connected on the secondary (Utility side). VT's are required on the secondary of the power transformer if a 59N is required for an ungrounded secondary connection. IEEE std 1547 requirements for voltage and frequency must be met at the PCC. IEEE Std. 1547 permits the VT's to be connected at the point of generator connection in certain cases.
- Main breaker protection, generator protection and synchronizing equipment are not shown.
- Trip of all 52G breakers or the 52M breaker is acceptable, depending upon whether the Project Developer wants to serve its own isolated load after loss of Utility service.